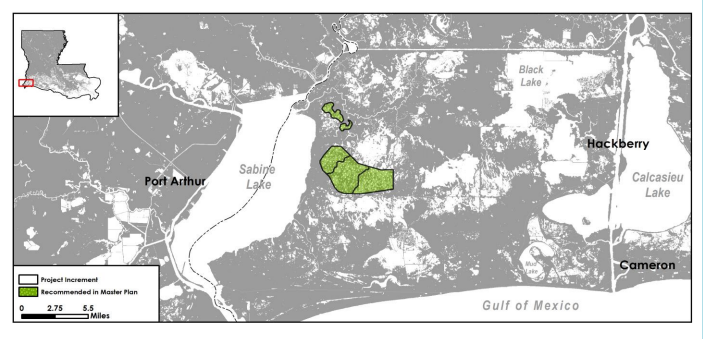
Implementation Period II / III

West Sabine Refuge Marsh Creation

Marsh Creation

Project ID: 004.MC.107





Description

Creation of approximately 10,300 acres of marsh east of Sabine Lake to create new wetland habitat and restore degraded marsh.

Project Cost Estimate

	Estimated Cost
Planning/Engineering & Design	\$47,400,000
Construction	\$592,900,000
Operations & Maintenance	\$13,400,000
Total	\$653,700,000

Other Nearby Projects in the Master Plan

CALOIN	
004.	IR.06
CAMO	1N
004.MC.105	
	C.104
004.MC,13 004.MC.04	.08
CAMOIN	004.MC.23
Land No.	004.SP.05a

Scale of Influence

Local	Sub-basin	Basin	Regional

Project Location

Cameron Parish

Project Duration

Planning, Engineering, and Design is estimated to take 3 years.

Construction is estimated to take 5 years.

Land Area Built or Maintained*

Near Term (Year 20)	3,862 acres
Long Term (Year 50)	1,940 acres

^{*}Based on the high environmental scenario.

Note

The first 2 increments of the project, consisting of 7,000 acres with a cost of \$403 M, will be constructed in Implementation Period II. The remaining increment, consisting of 3,300 acres with a cost of \$250 M, will be constructed in Implementation Period III.